## PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

1697357

	<b>I</b>					•						
7 ,77			(Column			2) (Column	<u>13)</u> ·		###TJ			
		را دراعما	REMAINS		HIGHES NUMBER		$\Box$ $\Gamma$		ADDI-	7		1 455
	ĮΞ	14/17/(	AFTER		PREVIOUS	LY EXTRA		RATE	TIONA		RAT	ADDI
	E	7-1-1	/ AMENDME		PAID FOI	R	$\dashv$ $\vdash$		FEE	]	100	E TIONA FEE
	Z	Total	12	Minus	- 20	)  =	11	X\$ 25=		1_	Veca	
	AMENDMENT	Independe	ent l. Z	Minus	111 2	0	7  -			JOF	X\$50	=
- 1	FIRST PRESENTATION OF MULTIPLE DEP				DEPENDENT	And D	+1	X100=		OF	X200	=
ı									1	1.	` <del> </del>	-
- 1						+180=	\	<b>YOR</b>	+360:	=   \		
- 1				•		• :	•	TOTAL DIT. FEE	1.	OR	101	W
- {	(Column 1) (Column 2) (Column 3)									Jon	ADOIT, FI	£
- 1			CLAMS	3)	•							
- 11		·· ·	REMAINING	:	HIGHEST NUMBER PREVIOUSL PAID FOR	Y PRESENT EXTRA	IГ		ADDI-	1	<u> </u>	ADDI
Ш	Z.		AFTER AMENDMENT	-			116		TIONAL	1	RATE	ADDI- TIONAL
	<u>چ</u>	[otal					┨╺┠╌		FEE			FEE
	ž ŀ		<u> - </u>	Minus	inte	=	l ×	\$25=	•	OR	X\$50=	
	\$	ndependen	!	Minus		=	7			UH		
	1	FIRST PRESENTATION		MULTIPLE (	EPENDENT CLA	IM []	1 1.	100=	·	OR	X200=	1 .
								180=				
1		•			•					OR	+360=	
		•								OR AD		
<b>I</b> -			(Column 1)	·		TT. FEE L		~	DOIT, FEE			
AMENDMENT	1		CLAIMS REMAINING		HIGHEST NUMBER	' (Column 3) PRESENT EXTRA	]		ADD:	_	RATE	
			AFTER		PREVIOUSLY		l R		ADDI- TIONAL: FEE	1.		ADDI-
	<b> </b>   _		AMENDMENT	<del> </del>	PAID FOR		l I			ŀ	MIE	TIONAL FEE
	Ľ	tal	1.	Minus	84		Xs	25=			Veca	
۱ä	In	dependent	•	Minus	***	-				R	X\$50=	
{	Fil	FIRST PRESENTATION OF MULTIPLE C			PENDENT CLAIM		· X100=		10	R :	K200=	·
										-		
					+18		0	R ·	⊦360=	· ]		
						:	1000	DTAL	0	. <b></b> -	TOTAL	
(Column 1) (Column 2) (Column 3)												
			CLAIMS				_					
OMENT	1		REMAINING : AFTER AMENOMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	1	ATE TIO	DDI-	Г		ADDI-
	Tota						RAT		NAL	F	TATE :	TIONAL
ã		at		Minus			-		EE_	-		FEE
MEN	Indi	pendent					XS 2	5=	OF	ı X	\$50=	. 1
	FIRST PRESENTATION OF MULTIPLE				#44	•	X100=			-		
	rin	SI PHESE	VIATION OF MU	LTIPLE DEF			OR		200=			
								_		1.	60=	
							+180		OR	L		
		•						_	•			·
				•	•			•		•		1
				,		•						ł